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1975 Performance of Commercial Soybeans in Illinois

Circular 1117/University of Illinois at Urbana-Champaign College of Agriculture/Cooperative Extension Service

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Urbona, Illinois

January, 1976

Issued in furtherance of Cooperative Extension Work, Acts of Moy 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. JOHN B. CLAAR, Director, Cooperative Extension Service, University of Illinois at Urbana-Champaign.

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PERFORMANCE OF COMMERCIAL SOYBEANS IN ILLINOIS, 1975 With 1973 and 1974 Results

THE UNIVERSITY OF ILLINOIS commercial soybean testing program was started in 1969 as a result of requests by seedsmen to test their private varieties. The number of participating individuals has increased each year since the start of the program.

This commercial soybean testing program intends to provide unbiased, objective, and accurate testing of all varieties entered. The tests are conducted on as uniform a soil as is available in the testing area. Small plots are used to reduce the chance of soil and climatic variations occurring between one variety plot and another.

The results of these tests should help you judge the merits of varieties in comparison with other private and public varieties. Since your soils and management may differ from those of the test location, you may wish to plant variety strips of the higher-performing varieties on your farm. The results printed in this circular should help you decide which varieties to try.

Plan of the Tests

Selection of entries. Soybean producers in Illinois and surrounding states were invited to enter varieties, brands, or blends in the 1975 Illinois soybean performance trials. To help finance the testing program, a fee of 40 dollars was charged for each entry entered by the seed producer. Most of these varieties, brands, or blends are commercially available, but experimental varieties were also entered by producers.

Entries. A total of 262 entries were tested in 1975. Number and location of tests. Seven separate tests were conducted in Illinois in 1975. These sites represent major soils and maturity zones of the state.

Field-plot design. All tests were set up in either a lattice square or square lattice design with three or four replications. Each variety plot was four 30-inch rows wide and 20-22 feet long. The middle two rows of each plot were harvested to measure yield.

Fertility and weed control. All test locations were at a high level of fertility. A herbicide was used at all test locations to control weeds; all plots were also hand-hoed to help control grass and weeds.

Method of planting and harvesting. The plots at Brownstown, Belleville, Carbondale, and Dixon Springs were planted with a Planet Jr., while those at DeKalb, Macomb, and Urbana were planted with a modified small grain seeder. Harvesting at Urbana, Brownstown, Carbondale, and Dixon Springs utilized a small plot

thrasher, while the plots at Belleville, Macomb, and DeKalb were harvested by combine. No allowances were made for beans that may have been lost due to combining or shattering.

Measuring Performance

Yield. Soybean yield was measured in bushels (60 pounds) per acre at a moisture content of 12.5 percent. An electronic moisture tester was used for all moisture readings.

Lodging. The amount of lodging was rated shortly before harvest. The following scores were used to compare entries.

- 1. Almost all plants erect.
- 2. All plants leaning slightly or a few plants down.
- 3. All plants leaning moderately (45°), or 25 to 50 percent of the plants down.
- 4. All plants leaning considerably, or 50 to 80 percent of the plants down.
 - 5. Almost all plants down.

Maturity. Maturity was stated as the date when approximately 95 percent of the pods were ripe.

Height. Height was measured at or shortly before harvest time. It is the average length of plants from the ground to the tip of the main stem.

Comparing entries. In any test of plant material, it is impossible to measure performance exactly. Samples may vary, soils may not be uniform, and many other conditions may produce variability. Results of repeated tests are more reliable than those of a single year or a single strip test. When one variety consistently outyields another at several test locations and over several years of testing, the chances are good that this difference is real and should be considered in selecting a variety. However, yield is not the only indicator. You should also consider maturity and lodging.

As an aid in comparing soybean varieties, brands, and blends, certain statistical tests have been devised. One test is Fisher's L.S.D. When two entries in a trial are compared and the difference between them is greater than the tabulated L.S.D. value, the entries are said to be "significantly different."

Growing Conditions on 1975 Test Fields

DeKalb. The DeKalb test was located on the University's Northern Illinois Research Center near Shab-

bona in DeKalb County. Richard Bell is the field manager and Derreld L. Mulvaney is the area agronomist in charge of research at the Center. The soil type is Flanagan silt loam, a dark-brown adequately drained soil of high fertility. The 1975 growing season was good, although rainfall was low in July. The test was planted May 28 and harvested November 11 and 12.

Macomb. A test was planted at the Agriculture Experiment Station of Western Illinois University in McDonough County with Frank Gardner, cooperating agronomist. Establishment and growth were good. The seasonal rainfall was about average, but there was a dry period in late June to early July. Because of very little lodging, a combine was used for harvesting. Prior the vest some livestock entered the field, damaging entries at random. The damage could not be accurately evaluated. Several verieties had also shattered excessively before harvest (Ne vember 7). After a review



Location of 1975 test fields.

of the data collected, it was evident that the combination of losses from livestock and shattering made the yield data unreliable. Therefore, the report of this location is being omitted from this circular.

Urbana. This test was located on the Agronomy South Farm of the University of Illinois at Urbana-Champaign in Champaign County. M. G. Oldham is the farm manager. The field on which the test plots were located was a level heavy-textured Drummer silty clay loam. The 1975 growing season was good. The test was planted May 21 and harvested according to variety maturity on September 28 and 30, and October 15 and 16.

Brownstown. This test was located on the University's Brownstown Research Center in Fayette County. Frank Zajicek is the agronomist in charge. The test plots were located on a Cisne silt loam, a poorly drained gray prairie soil with a well-developed claypan. Natural fertility of this soil is not high, but good fertilization practices and crop rotations have brought the yield potential of the field to a moderately high level. The 1975 growing season was wet in the spring and dry in July. This test was plante wiay 23 and harvested according to variety maturity on September 24 and October 17.

Belleville. This test was located on the Southern Illinois University Research Center at Belleville in St. Clair County. George Kapusta is the cooperating agronomist. The trial was located on an Ebbert silt loam soil and was in soybeans in 1973 and 1974. The 1975 growing season was generally good for crop growth. The spring was warm and the summer wet. This test was planted May 22 and harvested November 5.

Carbondale. This test was located on the campus farm of Southern Illinois University at Carbondale in Jackson County. George Kapusta and Roy Browning are the cooperating agronomists. The test plots were located on a Weir silt loam soil and were in beans in 1974. The 1975 growing season was favorable. This trial was planted May 20 and harvested November 4.

Dixon Springs. This test was located on the University of Illinois research center at Dixon Springs in Pope County. George McKibben is the cooperating agronomist. The test plots were located on a Sharon silt loam, a light-colored, moderately well-drained, medium-textured, bottomland soil. The land used for the 1975 trials was in beans in 1974. The 1975 growing season was very favorable for crop growth. This test was planted May 19 and harvested November 13 and 14.

Company	Varieties	Locations entered ^a	Varieties	Locations entered ^a
Agripro, Inc., P.O. Box 1668, Ames, IA 50010	Agripro 20 Agripro 25	D, U D, U	Agripro 27 Agripro 35	D, U U, Br, Be
Asgrow Seed Company, 4244 Clinton Drive, Des Moines, IA 50310	Asgrow A2340* Asgrow A2440 Asgrow XP2444 Asgrow XP2656	D, U D D D, U	Asgrow A2770 Asgrow A3300* Asgrow A3440* Asgrow XP4086	U U U U Br
Louis Bellatti, Route 1, Mt. Pulaski, IL 62548 Clemens Seed Company, Beaman, IA 50609		U, Br, DS D, U D, U U U D	Clemens CX114 Clemens CX215 Clemens CX282 Clemens CX290 Clemens CX327 Clemens Exp. C736	D, U U D U U U
	Clemens Exp. 66 Clemens Exp. 93 Clemens Exp. 94	U U D, U	Clemens Exp. C935 Clemens Exp. 980	D D, U
Farmers Forage Research Cooperative, 4112 E. State Road 225, W. Lafayette, IN 47906	FFR 111 FFR 444	D Br, Be, C	FFR 555 FFR 550	DS DS
View, CA 94042 (Hulting Hybrids, Box 24, Geneseo, IL 61254)	McKoy 1100	D, U		
DeKalb, IL 60115		D D, U	Funk G-3333	U, Br
Jacques Seed Company, Prescott, WI 54021	Hoblit 2-5 Jacques J-98* Jacques J-104*	U D D, U	Jacques J-114*	U
Landers Seed Company, Inc., P.O. Box 120, Sullivan, IL 61951	Landers L-22-410 Landers L-23-432	D, U Br, U	Landers L-32-458 Landers L-33-344	D, U U, Br
McCurdy Seed Company, Fremont, IA 52561 North American Plant Breeders, RFD 2, Brookston, IN 47923	McCurdy 101+* McCurdy 109+* N.A.P.B. Amsoy 71	D, U D, U, Br D, U	McCurdy X500* N.A.P.B. Corsoy	U, Br D, U
Northrup, King and Company, P.O. Box 49, Washing-	N.A.P.B. Beeson	D, U		•
Peterson Soybean Seed Division, Pioneer Hi-Bred In-	S-1474 2928 Exp. 3409 Exp. Multivar 50* Multivar 51*	D, U D U D D	Multivar 60* Multivar 70* Multivar 80* Multivar 90*	D U U, Br, Be U, Br, Be
ternational, Inc., 3261 West Airline Highway, Waterloo, IA 50701	Peterson 105P* Peterson 125* Peterson X514C* Peterson 2120T*	D, U U, Br, Be DS U, Br, Be	Peterson 3100* Peterson 3105* Peterson 3120X* Peterson 3125*	D D, U D, U, Br, Be Br, Be, C, DS
Pride Company, Inc., Glen Haven, WI 53801 David Rieso, R.R. 2, New Athens, IL 62264 J. M. Schultz Seed Company, Dieterich, IL 62424	Pride B186 Rieso Mitchell	D Br, Be	Pride B216	D, U
Seedmakers, Inc., Princeville, IL 61559	Pontiac SM 2-A	Br, Be, C, DS U D	Washington I1* SM 36691-G	U, Br, Be
	SM 26691-D SM 26691-F SM 26691-M SM 26913-C SM 3-E	U Be D D Br, Be, DS	SM 36691-T SM 46691-M SM 4-C SM 4-E SM 5-C	Be U Be D, U U, Be D, U
Seed Soybean Research (Illiana Seed Specialists Corp.), Box 22, R.R. 1, Granville, IL 61326	17722 Exp. 17812 Exp.	D U	17815 Exp. 19716 Exp.	U D
Soybean Research Foundation, P.O. Box 72, Mason City, IL 62664	SRF 150 SRF 200	D D, U	SRF 350 SRF 425	U, Be, DS, Br U, Br, Be, C, DS
	SRF 307P Teweles XR70* Teweles XK140 Teweles XR244* Teweles XR250* Teweles XK262	D, U, Be U, Br, Be D D D, U D, U	SRF 450 Teweles XR272* Teweles XR304* Teweles XR305* Teweles XK505 Teweles XK505	Br, Be, C, DS D, U Br, Be U, Br, Be D, U D, U, Br
V. R. Seeds, Inc., Box M, Plymouth, IN 46563 Voris Seeds, Inc., Box 457, Windfall, IN 46076	V.R. Buccaneer V.R. Classic II Voris Blond 200*	D, U U	V.R. Viking	D D.
voris seeds, file., dox 457, windfall, 1N 40070	Voris-Blend 200* Voris-Blend 300* Voris-Blend 400* Voris-Soy 245	D U Br D	Voris-Soy 285 Voris-Soy 295 Voris-Soy 405	D, Br U U, Br

 $^{^{}a}$ D = DeKalb, U = Urbana, Br = Brownstown, Be = Belleville, C = Carbondale, and DS = Dixon Springs. * Indicates brand or blend.

Seed Germinations

Company source	Variety	May, 1975 greenhouse germination (72° F.)	June, 1975 field germi- nation ^a	Company source	Variety	May, 1975 greenhouse germination (72° F.)	June, 1975 field germi- nation ^a
Agripro		98	85	Pride		100	96
Agripro		98 100	88 88	Pride		96 98	73 92
Agripro	35	100	84	Rieso Schultz		90	85
Asgrow	A-2340	96	86	Schultz		98	82
Asgrow	A-2440	100	77	Schultz		98	59
Asgrow	XP-2444	98	93	Seedmaker	SM 2-A	94	80
Asgrow		96	83	Seedmaker		88	81
Asgrow	A-2770	100 98	83 90	Seedmaker		96	88
Asgrow	A-33440	98 96	83	Seedmaker Seedmaker		90 88	87 70
Asgrow		98	92	Seedmaker		84	78
Asgrow	XP-4007	98	95	Seedmaker		98	90
Asgrow	XP-4086	96	94	Seedmaker		90	91
Bellatti	Seedmaker 1-E		91	Seedmaker	SM 46691-M	90	83
Clemens		96	78	Seedmaker		92	78
Clemens		94	90	Seedmaker		92	81
Clemens	2EK-75	94	89	Seedmaker		78	69
Clemens	2L-13 0L.75	90 92	85 87	Seedmaker		94 06	91 91
Clemens		92 98	93	Seedmaker Seed Soybean Research		96 98	91 94
Clemens		86	80 80	Seed Soybean Research		98 92	85
Clemens		92	84	Seed Soybean Research		90	91
Clemens	Exp. 94	94	94	Seed Soybean Research		92	82
Clemens		94	91	SRF		88	87
Clemens		100	82	SRF		94	85
Clemens	CX 282	98	80	SRF	307P	94	89
Clemens	CX 290	98	89	SRF	350	92	85
Clemens		98	62	SRF	425	90	91
Clemens	Exp. C-736	94	88	SRF		100	89
Clemens		98 94	93 85	Teweles		90	53 77
Clemens		100	76	Teweles Teweles		92 80	84
FFR		98	84	Teweles		98	83
FFR		98	90	Teweles		96	73
FFR		100	88	Teweles	XR 272	86	81
FFR		96	81	Teweles		96	86
?S.,	Hisoy 225	98	66	Teweles	XR 305	100	89
Tunk		96	65	Teweles		90	88
Funk		96	73	Teweles		100	93
Hoblit		98	85	Voris-Blend		96	78
acques		98 100	77 78	Voris-Blend		92 90	78 87
acques		92	68	Voris-Blend Voris-Soy		90	84
Landers	1,-22-410	98	85	Voris-Soy	285	94	87
Landers		98	76	Voris-Soy		$9\overline{2}$	82
anders	L-32-458	98	86	Voris-Soy		86	69
anders		96	73	V.R		98	68
McCurdy		98	78	V.R	Classic II	92	77
McCurdy		94	84	V.R		96	80
McCurdy		94	74			92	74
NAPB		94	76	• • • • • • • • • • • • • • • • • • • •		94	84 87
NAPB NAPB		100 94	88 75			98 88	81
Northrup-King		100	70			100	83
Northrup-King		98	68			98	79
Northrup-King		94	84			86	55
Northrup-King		96	86		•••	90	74
Northrup-King	Multivar 51	96	80		Essex	100	87
Northrup-King	Multivar 60	92	77			98	80
Northrup-King	Multivar 70	96	70 50			94	83
Northrup-King	Multivar 80	82	50 72			100	89 73
Northrup-King	Multivar 90	92 92	72 95			96 82	63
Peterson		92 98	95 84			82 96	78
Peterson		100	77			90 94	64
Peterson		100	76			94	86
Peterson		96	73		Wells .	96	73
Peterson		94	87		Williams	94	87
Peterson	3120X	100	91			90	77
		90	83				

^a Field germination test planted June 2 and emerged seedlings counted June 14.

1975 Oil and Protein Content

Variety	% oil	% prot.	Variety	oil	% prot.	Variety	% oil	prot.
DeK	alb		Beeson	21 5	41.6	McCurdy X500	24 . 8	37.1
Agripro 20	21.7	38.2	Bellatti-Seedmaker 1-E.	. 20.4	42.4	Northrup-King Mult		37.3
Agripro 25		39.3 39.6	Clemens 2E		41.5 42.1	Northrup-King Mult Peterson 125	22.3	39.2 39.5
Agripro 27		41.7	Clemens Exp. 66		43.8	Peterson 2120T	22.3	40.6
Asgrow A2340	21.9	39.3	Clemens Exp. 93		42.4	Peterson 3120X		40.6
Asgrow A2440		39.9 38.3	Clemens Exp. 94 Clemens CX114		$\frac{41.3}{41.6}$	Peterson 3125 Rieso		39.5 43.1
Asgrow XP2444 Asgrow XP2656		39.5	Clemens 2L-75	21.7	41.8	Schultz-Mitchell	22 . 2	39.3
Beeson	21.4	41.7	Clemens CX215		43.7	Schultz-Washington		37.0 39.5
Clemens 2E Clemens 12E		$\frac{40.3}{39.0}$	Clemens CX290 Clemens CX327		$\frac{42.3}{42.6}$	Seedmaker SM 3-E. SRF 350		38.5
Clemens 2ER-75		38.2	Clemens Exp. C736	21.3	43.6	SRF 425		40.7
Clemens Exp. 22		41.1	Clemens 9L-75 Clemens Exp. 980		$\frac{41.9}{43.3}$	SRF 450		$\frac{40.5}{38.0}$
Clemens Exp. 94 Clemens CX114		$\frac{40.5}{37.9}$	Corsov		41.5	Teweles XR 304		40.1
Clemens CX282	22.5	40.1	Ferry-Morse McKoy 110		$\frac{40.7}{13.3}$	Teweles XR 305		38.8
Clemens Exp. C935 Clemens Exp. 980	$\frac{22.3}{20.7}$	$\frac{37.6}{42.2}$	Funk G-3272 Funk G-3333		43.3 41.5	Teweles XK 585 Voris-Blend 400		$\frac{37.1}{39.7}$
Corsoy		41.6	Hoblit 2-5	21, 12	42.5	Voris-Soy 405	21.2	41.6
Ferry-Morse McKoy	1100 21.1	40.8	Jacques J-104 Jacques J-114		$\frac{41.8}{42.5}$	Williams Woodworth		$\frac{37.7}{41.2}$
FFR 111 FS Hisoy 225		40.8 38.1	Landers L-22-410		41.0			71,2
Funk G-3272	20_0	40.5	Landers L-23-432	19.9	41.8	Agripro 35	eville 25.0	39.4
Hark	20.5	41.2	Landers L-32-458 Landers L-33-344		$\frac{42.0}{41.6}$	FFR 444		39.9
Jacques J-98 Jacques J-104		39.9 40.0	McCurdy 101+		40.7	Kent		40.4
Landers L-22-410	21.7	37.9	McCurdy 109+		42.9 42.3	Northrup-King Mult Northrup-King Mult		38.4 40.0
Landers L-32-458 McCurdy 101+		$\frac{40.0}{39.1}$	McCurdy X500 NAPB Amsoy 71		40.9	Peterson 125	23 . 1	41.4
McCurdy 109+		41.1	NAPB Beeson	21.8	41.3	Peterson 2120T,		$\frac{40.2}{39.2}$
NAPB Amsoy 71	21.4	38.4	NAPB Corsoy		$\frac{41.2}{43.3}$	Peterson 3120X Peterson 3125		$\frac{39.2}{42.3}$
NAPB Beeson NAPB Corsoy		39.8 37.6	Northrup-King S-1474 Northrup-King 3409 Exp		40.4	Rieso	21.7	39.1
Northrup-King S-1474	20.5	39.9	Northrup-KingMultivar	0 21.1	40.8	Schultz-Mitchell Schultz-Washington		38.2 39.5
Northrup-King 2928 E		$\frac{38.1}{39.7}$	Northrup-King Multivar 8 Northrup-King Multivar 9		$\frac{42.0}{41.6}$	Seedmaker 26691F.		40.9
Northrup-King Multiva Northrup-King Multiva		39.7	Peterson 105P	21.8	41.1	Seedmaker 36691G.		39.4
Northrup-King Multiva	ar 60 20 5	40.2	Peterson 125 Peterson 2120T		$\frac{42.5}{41.7}$	Seedmaker 46691M. Seedmaker SM 3-E.		40.1 38.2
Peterson 105P Peterson 3100		$\frac{40.1}{40.5}$	Peterson 3105		41.7	Seedmaker SM 4-E.	23.5	39.7
Peterson 3105	20.3	40.1	Peterson 3120X		42.7	SRF 307P SRF 350		39.9 40.7
Peterson 3120X Pride B186		39.2 40.2	Pride B216 Schultz Pontiac		$\frac{42.0}{40.4}$	SRF 425	22.6	41.1
Pride B216		39.8	Schultz Washington II.,	21.8	41.3		22.7	$\frac{40.4}{41.6}$
Rampage	21.6	42.1	Seedmaker 26691D Seedmaker 36691T	21.9 20.4	43.2 43.3	Teweles XR 70 Teweles XR 304		40.4
Seedmaker SM 2-A Seedmaker SM 26913C	21.8	$\frac{40.3}{40.5}$	Seedmaker SM 4-C	19.3	45.0	Teweles XR 305	25 0	38.3
Seedmaker SM 26691M	1 20.8	39.9	Seedmaker SM 4-E	. 21.6	42.3	Williams		39.2
Seedmaker SM 4-C Seedmaker SM 5-C		41.8 41.1	Seedmaker SM 5-C S. S. R. 17812 Exp		$\frac{40.7}{42.5}$		ondale	4.2. 77
S. S. R. 17722 Exp		40.1	S. S. R. 17815 Exp	22.7	41.6	Bonus Calland		$\frac{43.7}{39.8}$
S. S. R. 19716 Exp	21.5	39.3	SRF 200 SRF 307P	22.6	39.0 42.5	Columbus		41.8
SRF 150 SRF 200		39.7 37.5	SRF 350		43.0	Dare		39.0 41.5
SRF 307P		39.6	SRF 425	. 20.3	42.1	EssexFFR 444		41.9
Teweles XK 140		41.8	Teweles XR 70 Teweles XR 250		$\frac{42.5}{41.8}$	Forrest	19.8	39.3
Teweles XR 244 Teweles XR 250	21.3	39.5 41.1	Teweles XK 262	. 21 9	41.7	Hill		$\frac{40.4}{41.1}$
Teweles XK 262	21.6	38.5	Teweles XR 272		$\frac{41.0}{43.5}$	Peterson 3125		41.8
Teweles XR 272 Teweles XK 505		$\frac{40.3}{40.5}$	Teweles XR 305 Teweles XK 505		43.5	Pomona		41.7
Teweles XK 585		40.7	Teweles XK 585	. 21.3	44.0	Schultz-Mitchell SRF 425		41.1
Voris-Blend 200		$\frac{41.0}{10.7}$	Voris-Blend 300 Voris-Soy 295		$\frac{42.2}{42.8}$	SRF 450	22.3	39.8
Voris-Soy 245 Voris-Soy 285		$\frac{40.7}{40.4}$	Voris-Soy 405		41.2	Williams		$\frac{41.1}{39.8}$
VR Buccaneer	20 . 7	40.1	VR Buccaneer		41.2			37.0
VR Viking		$\frac{40.3}{41.8}$	VR Classic II		$\frac{41.8}{41.6}$	Bellatti-Seedmaker 1	Springs	43.9
Wells		43.1	Woodworth.	. 20 1	43.3	Columbus		41.9
Williams		39.6	Brownstov	vn		Essex		41.4
Woodworth		43.4	Agripro 35		38.3	FFR 555 FFR 556		$\begin{array}{c} 41.0 \\ 41.7 \end{array}$
Urban		10. 1	Asgrow XP4086	. 24.0	39.0	Kent	22 . 5	41.0
Agripro 20		$\frac{40.4}{40.3}$	Bellatti-Seedmaker 1-E Bonus		$\frac{42.3}{42.5}$	Mack Peterson X514C		41.3 41.1
Agripro 27	22.1	41.4	Columbus	. 18.5	44.5	Peterson 3125	24 . 4	41.3
Agripro 35	21.7	$\frac{42.5}{41.6}$	Cutler 71 FFR 444		39.0	Schultz-Mitchell		41.5
Amsoy 71	21.2	41.0	Funk G-3333	. 24.3	$\frac{39.1}{41.2}$	Seedmaker SM 3-E. SRF 350		40.5 43.3
Asgrow XP2656	22.4	40.8	Kent	. 22.6	41.2	SRF 425	22.3	42.1
Asgrow A2770 Asgrow A3300		$\frac{41.2}{41.7}$	Landers L-23-432 Landers L-33-344	. 21.8	$\frac{39.5}{40.0}$	SRF 450		41.5 40.7
Asgrow A3440		42.0	McCurdy 109+	$. \ \overline{21.4}$	42.7	Woodworth		40.0

DeKalb Soybean Variety Trial Results

	1975 results				19	74 resul	lts	197	3 result	s	
Brand and variety	Yield (bu.)	Mois- ture (pct.)	Lodg- ing score	Matu- rity date	Height (in.)	Yield (bu.)	Lodg- ing score	Height (in.)	Yield (bu.)	Lodg- ing	Height (in.)
Agripro 20		13.4 12.7	1.1	9-30 10-4	40 36	22.9	2.0	38	56.2	1.7	42
Agripro 27	55.0	12.9	1.1	10-4	40	23.3	1.2	34			
Amsoy 71. Asgrow A2340.	55.3	13.5 13.3	$\begin{array}{c} 3.0 \\ 4.0 \end{array}$	9-28 9-22	34 36	28.6	1.3	32	56.9	2.	42
Asgrow A2440		13.4 13.7	$\begin{array}{c} 2.2 \\ 2.6 \end{array}$	9-22 9-24	34 38						¥-
Asgrow XP2656	48.7	13.2 12.0	$\frac{1.3}{1.2}$	9-28 9-30	40 38	24.7	1.4	33	57.0	1.7	. 39
Clemens 2E	44.9	13.5	3.0	9-30	42 28	21	1.1	0.7	0		
Clemens 25 R 75	46.7	12.6	2.6	9-15 9-24	38						
Clemes & 22	48 8	12.4	1.3 1.1	9-15 9-30	34 40						
Clemens CX 114	4	$\frac{15.5}{12.3}$	1.6 1.5	9-25 9-11	36 26						
Clemens Exp. C935	38.4	12 🤄	6	9-17 $10-1$	28 36						
Clemens Exp. 980	51.4	12.5	4.0	9-22	38	30.6	1.4	32	56.0	$\frac{2.7}{5}$	37
Ferry-Morse McKoy 1100	52.2	13.6 12.6	$\frac{3.0}{3.0}$	9-30 9-23	$\begin{array}{c} 40 \\ 42 \end{array}$	27.8 31.6	1.6 1.2	36 32	50.8	2.5	41
FS Hisoy 225Funk G-3272	.45.8 46.1	14.6 14.5	$\frac{3.0}{3.0}$	9-28 $10-2$	36 44						
HarkJacques J-98	48.1	$12.5 \\ 14.0$	1.2	9-30 9-21	46 32	29.7	1.1	30	48.3	2.8	36
Jacques J-104	45.0	12.8	3.5	9-25	34	29.6	1.7	34			
Landers L-22-410	55.0	$14.7 \\ 13.6$	3.3 1.1	9-24 10-3	40 46						
McCurdy 101 +		12.6 13.0	$\frac{1.3}{1.2}$	9-30 10-4	38 46	$\frac{30.3}{18.0}$	$\frac{2.4}{3.0}$	34 36	53.8	3.7	40
NAPB Amsoy 71NAPB Beeson	48.5	13.3 13.5	1.2 1.4	9-30 9-30	42 34						
NAPB Corsoy	46.2	14.0	4.0	9-22	32	28.6	2.0	30	57.2	3.5	39
Northrup-King S-1474 Northrup-King 2928 Exp	55.2	14.3 11.8	3.5 1.1	9–28 9–28	40 30	20.0	2.0	30	31.2	3.3	39
Northrup-King Multivar 50 Northrup-King Multivar 51	44.8 52.4	$\begin{array}{c} 14.2 \\ 12.5 \end{array}$	1.2 1.3	9-24 9-30	$\begin{array}{c} 36 \\ 42 \end{array}$						
Northrup-King Multivar 60 Peterson 105P	51.4	$\frac{13.0}{14.2}$	1.2 1.9	9-29 9-28	34 38	31.1	2.1	34			
Peterson 3100	46.8	13.5 12.9	2.4	9-24 10-2	36 41	35.2 26.4	1.3	32 34	52.8 63.1	$\frac{2.3}{2.7}$	38 40
Peterson 3120X	51.9	13.6	3.0	9-30	38	20.4	2.0	34	03.1	2.1	40
Pride B186 Pride B216		11.3 13.0	$\begin{array}{c} 1.4 \\ 2.3 \end{array}$	9–15 9–25	36 32						
Rampage Seedmaker SM 2-A		$\frac{13.2}{11.6}$	1.4 1.2	9-22 9-18	28 32	30.8	1.3	30	52.9	2.0	34
Seedmaker SM 26913-C Seedmaker SM 26691-M	46.6	$\frac{12.9}{14.5}$	$\frac{1.2}{1.4}$	9-15 9-29	28 42						
Seedmaker SM 4-C	47.2	13.4	1.3	10-2	36	23.4	1.2	34	56.9	4.0	36
Seed Soybean Research 17722 Exp	45.0	12.8 14.2	1.3	$ \begin{array}{c} 10-1 \\ 9-27 \end{array} $	36 34						
Seed Soybean Research 19716 Exp SRF 150	42.6	$\begin{array}{c} 13.8 \\ 13.0 \end{array}$	3.5 1.1	9-28 9-18	40 30	30.7	1.1	28	52.2	1.3	36
SRF 200		15.4 13.5	$\frac{3.0}{2.0}$	9-29 10-3	36 40	$\frac{25.4}{20.9}$	$\frac{1.2}{3.0}$	32 34	52.9	2.0	40
Teweles XK 140	40.5	12.3 13.1	1.4	9-15 9-23	34 36						
Teweles XK 262	49.5	12.8	1.7	10-1	36						
Teweles XR 272 Teweles XR 250	44.8	$\begin{array}{c} 12.7 \\ 14.4 \end{array}$	1.3 1.1	9-30 9-30	38 40						
Teweles XK 505		$\begin{array}{c} 13.0 \\ 12.4 \end{array}$	$\begin{array}{c} 1.2 \\ 2.2 \end{array}$	9-30 10-3	40 38	27.1	1.2	36	50.7	2.6	40
Voris-Blend 200 Voris-Soy 245	51.4	$12.1 \\ 12.2$	$\frac{4.0}{4.5}$	9-24 9-24	38 36	32.9	1.2	32			
Voris-Soy 285	52.5	13.5	1.3	10-3	42						
VR BuccaneerVR Viking	50.3	13.7 12.8	$\frac{4.0}{2.0}$	10-1 9-28	38 40	40.0	2.0	26	(2.6	2.5	4.0
Wayne		13.1 11.1	$\begin{array}{c} 2.0 \\ 1.1 \end{array}$	10-5 9-27	42 34	$\substack{19.9 \\ 28.0}$	3.0 1.0	36 34	63.6	3.7	42
Williams		$12.2 \\ 11.4$	1.1 1.5	10-5 10-5	44 42						
Average	47.5	13.1	2.0		37	26.9	1.9	34	53.1	2.6	39
L.S.D10 L.S.D30	6.3	1.3 1.1				2.83			: : :	• • •	• •
C.V	11.3		• • •		• •	8.99		• •	9.9	•••	••

Urbana Soybean Variety Trial Results

		1	975 resul	ts		197	74 result	S	1973 results		
Brand and variety	Yield (bu.)	Mois- ture (pct.)	Lodg- ing score	Matu- rity date	Height (in.)	Yield (bu.)	Lodg- ing score	Height (in.)	Yield (bu.)	Lodg- ing score	Height (in.)
Agripro 20		10.7	1.8	9-24	38	52.0		4.4			
Agripro 25	58.4	$\frac{10.2}{11.6}$	$\frac{1.4}{1.3}$	9-20 9-23	46 37	$\frac{52.0}{52.7}$	$\frac{1.5}{1.7}$	41 38	52.6	1.7	42
Agripro 35g		12.5	3.0	9-28	43	53.0	2.3	44	32.0		14
Amsoy 71		12.1	2 0	9-14	45						
Asgrow A-2340		$\begin{array}{c} 11.4 \\ 10.7 \end{array}$	$\frac{3.5}{2.0}$	9-5 9-6	39 42					4	
Asgrow A-2770	56.7	11.9	1.7	9-14	44						/
Asgrow A 3440	54.8	$\frac{11.2}{11.1}$	1.3 1.3	9-23 9-26	45 47						
Asgrow A-3440	53.2	12.7	$\frac{1.3}{3.7}$	9-20	41	51.0	1.8	39	51.5	1.8	39
Bellatti-Seedmaker 1-E	51.9	11.9	$\frac{4}{3} \cdot \frac{7}{2}$	9-20	46	48.9	1.8	41	48.2	1.70	43
Clemens 2E		$\begin{array}{c} 12.0 \\ 12.4 \end{array}$	$\frac{2.5}{2.7}$	9-12 9-13	45 45						
Clemens Exp. 66		11.8	4.0	9-25	43	2.1				1.7	
Clemens Exp. 93	51.5	11.8	4.0	9-13	47		. 3.				
Clemens Exp. 94		$\begin{array}{c} 12.0 \\ 12.2 \end{array}$	$\frac{2.5}{3.0}$	9-12 9-8	3 1 42						
Clemens 2L-75		10.6	1.1	9-18	39						
Clemens CX-215	56.4	10.7	2.7	9-18	45						
Clemens CX-290		$\frac{11.3}{11.0}$	$\frac{2.5}{2.5}$	9-14 9-25	42 51						
Clemens Exp. C-736*	57.0	12.6	1.7	9-28	51						
Clemens 9L-75		$\frac{11.7}{12.1}$	2.0	9-27	47						
Clemens Exp. 980	49.8 50.6	$\frac{12.1}{11.8}$	$\frac{3.0}{4.3}$	9-12 9-5	$\begin{array}{c} 40 \\ 44 \end{array}$						
Ferry-Morse McKoy 1100		11.3	1.8	9-15	48	51.2	1.9	40			
Funk G-3272		12.4	1.5	9-14	44						
Funk G-3333		$\begin{array}{c} 11.7 \\ 10.4 \end{array}$	$\frac{3.5}{1.7}$	9-24 9-18	43 46	55.6	1.6	39			
Jacques J-104		11.7	3.0	9-5	43	51.2	1.5	38			
Jacques J-114	51.4	11.7	2.3	9-23	40	51.4	2.3	40			
Landers L-22-410 Landers L-23-432		$\frac{11.8}{10.2}$	$\frac{3.0}{2.2}$	9-11 9-25	46 41						
Landers L-23-458		11.0	2.0	9-25	48						
Landers L-33-344		11.4	1.5	9-24	42	40. 7	4 0	40			
McCurdy 101 +	58.4	$\frac{10.1}{13.3}$	$\frac{2.0}{2.5}$	9-11 9-24	40 45	$\substack{49.7\\52.0}$	$\frac{1.8}{2.5}$	$\begin{array}{c} 40 \\ 40 \end{array}$	68.3	2.3	44
McCurdy X500		13.5	2.7	9-28	45	48.9	2.5	41	56.3	2.8	45
NAPB Amsoy 71		11.8	2.0	9-18	32						
NAPB Beeson		$\begin{smallmatrix}11.4\\12.0\end{smallmatrix}$	$\frac{1.3}{4.0}$	9-14 9-8	38 40						
Northrup-King S-1474	51.7	12.0	3.5	9-11	38	49.6	2.1	37	53.4	2 6	39
Northrup-King Exp. 3409	51.1	10.0	2.6	9-26	49						
Northrup-King Multivar 70 Northrup-King Multivar 80		$\frac{11.3}{10.7}$	$\frac{2.0}{2.5}$	9-24 9-24	$\begin{array}{c} 44 \\ 42 \end{array}$						
Northrup-King Multivar 90*	57.4	11.1	1.6	9-30	$\frac{1}{47}$						
Peterson 105P		11.5	2.5	9-7	45	51.3	1.9	39	52 1	2.7	4.1
Peterson 125 Peterson 2120T		$\begin{array}{c} 12.4 \\ 10.6 \end{array}$	$\frac{2.0}{4.0}$	$9-27 \\ 9-25$	48 43	50.2	2.6	44	53.1	2.7	44
Peterson 3105	58.2	9.9	3.0	9-23	43	52.3	2.2	39	54.2	2.2	42
Peterson 3120X		$\frac{11.6}{12.3}$	$\frac{4.0}{1.7}$	9-18 9-13	41 37						
Schultz Pontiac	59.2	11.3	$\frac{1.7}{2.0}$	9-13 9-17	31 39						
Schultz Washington II*	60.3	11.9	1.3	9-24	46						
Seedmaker SM 26691-D Seedmaker SM 36691-T		$\begin{array}{c} 11.7 \\ 11.6 \end{array}$	$\frac{1.2}{2.0}$	9-10 9-29	38 47						
Seedmaker SM 4-C		11.0	3.8	9-29 9-18	34	49.3	2.4	37	55.6	2.4	36
Seedmaker SM 4-E	59 . 4	11.5	4.0	9 - 24	45	55.5	3.8	51	60.2	3.4	45
Seed maker SM 5-C Seed Soybean Research 17812 Exp		$\frac{12.3}{11.4}$	$\frac{3.0}{2.0}$	9-13 9-6	39 46						
Seed Soybean Research 17815 Exp		11.7	2.6	9-25	46						
SRF 200	50 . 5	10.8	2.5	9-17	40	50.2	2.0	38	51.9	$\frac{2.4}{2.0}$	40
SRF 307P		$\frac{11.9}{10.5}$	$\frac{4.7}{1.7}$	9-23 9-29	$\begin{array}{c} 44 \\ 49 \end{array}$	52.8 52.1	$\frac{2.3}{2.2}$	42 40	$\frac{57.8}{59.2}$	$\frac{2.8}{2.4}$	$\begin{array}{c} 45 \\ 44 \end{array}$
SRF 425*	49.5	13.3	2.5	10-2	51	43.9	2.5	43	55.4	3.0	47
Teweles XR70	52.2	13.2	2.0	9-28	42						
Teweles XR250		$\frac{11.3}{10.8}$	$\frac{2.3}{3.9}$	9-12 9-25	42 43						
Teweles XR272	54.4	12.2	1.4	9-13	42						
Teweles XR305		12.4	2.0	9-25	48						

^{*} Harvested at latest harvest date for this site, October 3.

Urbana Soybean Variety Trial Results (continued)

		1	975 resul	ts -		1974 results			1973 results		
Brand and variety	Yield (bu)	Mois- ture (pct.)	Lodg- ing score	Matu- rity date	Height (in.)	Yield (i·u.)	Lodg- ing score	Height (in.)	Yield (ba.)	Lodg- ing score	Height (in.)
Teweles XK505	53.1	12.2	1.7	9-13	38	49.7	1.4	40	52.0	1.2	40
Teweles XK585		11.0	3.0	9-24	48	49.6	$2.\bar{2}$	38	59.4	2.1	42
Voris-Blend 300		10.7	2.0	9-24	52	53.8	1.4	41			
Voris-Soy 295	57.9	11.3	2.8	9-20	46	53.5	1.8	44			
Voris-Soy 405*	44.0	15.6	4.0	10-2	49						
V.R. Buccaneer	53.5	13.1	2.0	9-16	43						
V.R. Classic H*		11.1	2.0	9-29	51						
Williams	59.6	12 6	1.7	9-25	44	48.8	2.6	39	57.2	1.5	45
Woodworth	54.6	11.0	1.5	9-26	46	54.0	2.6	40			
Average	53.8	11.6	2.5		43	50.2	2.2	41	53.4	2.2	43
L.S.D10		2.6	. 6			4.05					
L.S.D30		1.7	. 5								
C.V	10.2					6.93			10 6		

^{*} Harvested at latest harvest date for this site, October 3.

Brownstown Soybean Variety Trial Results

		19	975 resul	t s ^a		197	4 resul	ts	19	73 resul	ts
Brand and variety	Yield (bu.)	Mois- ture (pct.)	Lodg- ing score	Matu- rity date	Harvest date	Yield (bu.)	Lodg- ing score	Height (in.)	Yield (bu.)	Lodg- ing score	Height (in.)
Agripro 35	43.3	13.0	1.0	9-16	9-24						
Asgrow XP4086		13.1	4.0	9-13	9-24						
Bellatti-Seedmaker 1-E		12.8	1.0	9 - 11	9-24	42.5	1.2	32	35.6	1.0	34
Bonus		13.4	1.1	9-14	9-24	47.6	1.1	32	17.7	1.4	31
Columbus	48.3	8.9	1.2	9-23	10 - 17						
Cutler 71		11.8	1.1	9–9	9-24	50.5	1.0	36	34.1	1.0	36
FFR 444	40.8	13.9	1.2	9-17	9-24	46.3	1.0	30			
Funk G-3333		11.5	1.3	9-12	9-24						
Kent	45.4	10.7	1.8	9 - 27	10-17	48.2	1.2	30	44.6	2.0	34
Landers L-23-432		13.6	2.0	9-13	9-24			0.0	11.0		•
Landers L-33-344		13.3	1.0	9-13	9-24						
McCurdy 109+		9.9	1.2	9-21	10-17	40.1	1.0	30	28.1	1.0	33
McCurdy X500		15.8	1.4	9-19	9-24	44.9	1.2	32	30.1	1.0	34
Northrup-King Multivar 80		13.3	1.2	9-14	9-24	11.,		02	00.1	1.0	01
Northrup-King Multivar 90		12.2	1.1	9-16	9-24						
Peterson 125		12.6	1.5	9-13	9-24	45.0	1.1	34	32.0	1.0	36
Peterson 2120T		12.9	1.2	9-14	9-24	10.0	1.1	J 1	02.0	1.0	50
Peterson 3120X		12.9	1.5	9-8	9-24						
Peterson 3125		13.4	1.2	9-14	9-24						
Rieso		10.5	1.7	9-24	10-17						
Schultz-Mitchell		13.3	1.1	9-17	9-24	50.5	1.2	34	41.4	1.0	33
Schultz-Washington II		12.3	1.2	9-13	9-24	47.0	1.0	28	71.7	1.0	33
Seedmaker SM 3-E		13.9	1.7	9-15	9-24	50.2	1.4	38	32.4	1.0	35
SRF 350		11.8	1.6	9-19	9-24	30.2	1.4	30	32.4	1.0	33
SRF 425		10.0	1.3	9-20	10-17						
SRF 450		10.0	1.3	9-20	10-17						
Teweles XR70		13.7	1.0	9-23 9-19	9-24						
Teweles XR70		13.7	1.0	9-19	9-24 9-24						
		12.5		9-12	9-24 9-24						
Teweles XR305			1.2	9–13 9–8	9-24 9-24						
Teweles XK585		11.1	1.2								
Voris-Blend 400		15.0	2.2	9-18	9-24						
Voris-Soy 285	$\frac{40.0}{10.7}$	13.3	1.1	9-10	9-24						
Voris-Soy 405		8.9	1.6	9-21	10-17	47.0	1.0	20	21 0	1.0	2.0
Williams		12.4	1.1	9-17	9-24	47.0	1.0	30	31.9	1.0	32
Woodworth	31.8	9.8	1.1	9–20	10-17	35.4	1.2	28			
Average	41.8	12.3	1.4			60.2	3.8	46	48.8	1.7	41
L.S.D10		2.6				7.91					
L.S.D30		$\frac{1}{2}$									
C.V						11.03			14.5		

a 1975 data for height were lost.

Belleville Soybean Variety Trial Results

	,	19	75 result	S		197	4 result	s	197	73 resul	ts
Brand and variety	Yield (bu.)	Mois- ture (pct.)	Lodg- ing score	Matu- rity date	Height (in.)	Yield (ba.)	Lodg- ing score	Height (in.)	Yield (bu.)	Lodg- ing score	Height (in.)
Agripro 35	61.6	15.1	1.4	9-24	50						
FFR 444	63.1	12.6	2.1	9-23	48	49.9	3 5	44			
Kent	61.6	12.5	1.4	9-30	46	44.4	3.0	44	47.4	2.0	39
Northrup-King Multivar 80	61.9	14.3	1.4	9-18	14						
Northrup-King Multivar 90	66.7	14.2	1.5	9- 26	48						
Peterson 125	61.1	13.8	2.0	9-28	52						
Peterson 2120T	66.8	14.2	2.4	9-16	44						
Peterson 3120X	57.2	15.1	2.0	9-11	42						
Peterson 3125	68.0	13.3	1.3	9-27	51						
Rieso	60.1	14.4	3.5	9-30	58						
Schultz-Mitchell	62.3	14.6	1.1	9-19	42	50.3	3.0	42	51.0	1.7	40
Schultz-Washington II	59.1	16.1	1.3	9 - 22	42	52.7	2.1	42			
Seedmaker SM 26691-F	73.8	14.5	3.4	9-26	50						
Seedmaker SM 3-E	69.1	12.8	4.5	9 - 24	58	49 0	4.0	52	40.1	1.8	36
Seedmaker SM 36691-G	65.9	15.5	1.4	9-15	55	51.7	3.5	44	47.6	1.1	41
Seedmaker SM 4-E	62.2	15.9	3.5	9-15	5.5						
Seedmaker SM 46691-M	73 9	13.9	3.0	9-24	51						
SRF 307P	67.2	13 6	1.7	9-16	48	47.3	3.0	44	46.7	2.0	33
SRF 350		13.8	3.0	9-22	50	48.7	3.0	40	48.3	1.1	34
SRF 425	64.7	14.0	1.5	9-28	52	53.3	3.0	44	48.1	1.5	42
SRF 450		13.9	1.2	9-30	44	45.9	2.5	42	42.5	1.4	34
Teweles XR70		13.4	1.8	9-28	48	10.5	2.0	1.2	12.0		
Teweles XR304		14.6	1.5	9 - 17	48						
Teweles XR305		12.5	1.2	9-18	42						
Williams		14.5	1.2	9-20	42	56.6	3.0	40	53.1	1.0	36
				/ 20							
Average		14.1	2.0		48	42.7	3.2	42	46.5	1.9	37
L.S.D10		. 8	. 6			6.06					
L.S.D30		. 7	. 5								
C.V	12.8					11.99			12.4		

Carbondale Soybean Variety Trial Results

		1	975 results	5		1974	results
Brand and variety	Yield (bu.)	Moisture (pct.)	Lodging score	Maturity date	Height (in.)	Yield (bu.)	Lodging score
Bonus	. 78.0	12.8	1.2	9-24	42		
Calland		14.0	1.3	9-17	38		
Columbus	. 75.4	14.6	2.6	10-3	38		
Dare	. 59.9	15.4	2.5	10 - 12	38	35.3	1.5
Essex	. 73.6	15.5	1.2	10 - 11	36	43.6	1.4
FFR 444		10.6	3.9	9-18	42	24.3	1.0
Forrest	. 64.0	15.2	3,0	10-13	40	37.8	1.4
Hill		16.4	4.0	10-7	36	38.8	1.3
Kent		13.4	2.0	10 - 1	44		
Peterson 3125		13.9	2.5	9-23	42		
Pomona		15.7	1.2	9-30	36		
Schultz-Mitchell	. 82.0	12.2	1.3	9-19	34	38.5	1.2
SRF 425	. 68.4	11.7	2.3	9-25	44	26.9	1.2
SRF 450	. 76.8	10.9	1.3	10-1	40	35.2	1.1
Williams	. 79.9	12.5	2.0	9-22	38		
Woodworth		13.5	3.5	9-12	38		
Average	. 74.5	13.6	2.2		39	32.3	1.1
L.S.D10		2.7	.6			5.25	
L.S.D30		2.3	. 5				
C.V						13.53	

Dixon Springs Soybean Variety Trial Results

		197	75 results	;		197	4 result	S	19	73 resul	ts
Brand and variety	Yield (bu.)	Mois ture (pct.)	Lodg- ing score	Matu- rity date	Height (in.)	Yield (bu.)	Lodg- ing score	Height (in.)	Yield (bu.)	Lodg- ing score	Height (in.)
Bellatti-Seedmaker 1-E	58.3	12.9	4.7	9-14	40	51.8	4.5	42	57.2	1.0	43
Columbus	64.3	12.1	4.0	9-23	41	66.1	4.5	44			
Essex	71.0	11.0	4.0	10-11	34						
FFR 555	47.8	11.3	4.0	10-1	38						
FFR 556		11.8	4.0	10-7	60						
Kent	64.1	11.9	2.7	10-1	40	68.5	2.0	48	49.5	1.5	41
Mack	62.0	11.4	4.0	10-7	33	54.9	4.5	40			
Peterson X514C	63.8	12.3	3.8	9-27	40						
Peterson 3125	61.6	12 0	2.5	9-23	38						
Schultz-Mitchell	60.5	11.7	2.5	9-19	36	71.6	3.0	50	56.2	1.5	41
Seedmaker SM 3-E		12.4	4.2	9-24	41	61.9	4.5	56	45.1	2.0	46
SRF 350	55.2	11.8	3.8	9-22	33						
SRF 425	60.1	11.7	3.8	9-25	37	64.4	4.5	46	55.7	1.0	46
SRF 450	56.0	11.9	2.5	10-1	39	69.5	2.0	46	53.9	1.5	41
Williams	59.7	11.8	3.0	9-17	30						
Woodworth	56.5	11.3	3.5	9-20	32	60.9	3.0	48			
Grand mean	60.4	11.8	3.6		38	60.2	3.8	46	48.8	1.7	41
L.S.D10	9.2	. 9	. 5			7.91					
L.S.D30	7.7	. 7	. 4								
C.V	10.9					11.03			14.5		





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